

BCT Meeting 20 March 2001

The meeting was held on Tuesday, 20 March 2001 at 9:00 am in the TNRCC Region 13 office in San Antonio, Texas.

Members Present and Support Personnel:

Name	Organization	Present	Absent
Brown, Leslie	AFBCA/DK		X
Buelter, Don	AFBCA/DK	X	
Callaway, Laurie	BCA (KPMG)		X
Farrell, Philip	GKDA		X
Landez, Norma	AFBCA/DK		X
Meshako, Chuck	AFBCA/DK		X
Neff, Richelle	UNITEC	X	
Peck, Walter	AFBCA/DK	X	
Power, Abigail	TNRCC	X	
Price, Lisa Marie	EPA	X	
Rohne, Russell	AFBCA/DK	X	
Ryan, William	AFBCA/DK	X	
Stankosky, Laura	EPA	X	
Stough, Mark	AFBCA/DK	X	
Underwood, Tim	BCA (KPMG)	X	
Weegar, Mark	TNRCC	X	
Wehner, Ellie	TNRCC		X

Dates for upcoming meetings:

April 10, 2001

May 8, 2001

June 12, 2001

July 10, 2001

August 14, 2001

BCT MINUTES
20 March 2001

Item #	Lead	Support	Discussion Topic	Comments	How will we know it's done?	Disposition
1.	Underwood, T.	BCT Members	Redevelopment Update	Update the BCT regarding redevelopment status at Kelly AFB.	Team receives update.	Closed. Construction of the new Boeing hanger is on going. Construction of the new administrative building inside the main gate is almost complete. The building should be ready for occupancy by the end of March 2001. GKDA and Union Pacific Railroad met to discuss expanding the railyard into East Kelly. Expansion into East Kelly would accelerate demolition of the old warehouses located in the expansion area. Kelly AFB continues to wind down as the closure date approaches. A majority of the buildings on base will be vacated by the end of April 2001.
2.	Peck, W.	Stoker, M. Goodson, B.	Zone 4 RFI/CMS	Provide an overview of the RFI report.	Presentation is complete.	Closed. Presented the objectives of the RFI and discussed the results and recommendations in the RFI report. The RFI focused on 4 soil sites and two groundwater sites on Zone 4. Nature and extent of contamination was defined for all soil and groundwater sites. The human health risk assessment and ecological risk assessment determined that the sites did not pose a threat to human health and the environment. However, the EPA suggested that a Tier 2 Ecological Risk Assessment should be conducted on Six-mile creek. The Zone 4 CMS is underway.
3.	Stough, M.	CH2M Hill	Compliance Plan Monitoring Requirements	Present historical SVOC data and discuss requirements to eliminate SVOC sampling.	Discussion is complete.	Closed. Reviewed the SVOC study data presented at the September 2000 BCT meeting. As a result of the September 2000 BCT meeting, the Air Force revisited the SVOC data and identified SVOC data from compliance plan wells and non-compliance plan wells. Out of 139 compliance plan wells sampled, only 38 wells had SVOC detections. The Air Force proposed to continue sampling the compliance plan wells for SVOCs but eliminate sampling SVOCs from the non-compliance plan, wells which are being sampled voluntarily. Compliance plan well SVOC sampling will be evaluated in individual Corrective Measure Implementation work plans.
4.	Hampton, R.	SAIC	Site E-1RFI	Provide an overview of the RFI report.	Presentation is complete.	Closed. The Air Force reviewed historical data to determine the location of a possible sludge source. The Air Force found two soil borings containing sludge out of 75 soil borings installed in 1984. The Air Force presented recent data indicating elevated levels of VOCs, SVOCs and metals at site E-1 that do not appear to be linked to the sludge identified in the 1984 borings. The CMS will evaluate alternatives to address the soil and groundwater contamination.
5.	Rohne, R.		Zone 5 Update	Discuss recent fieldwork results.	Discussion is complete.	Closed. Presented recent field data that indicates there is very little water under the northern section of Zone 5. The alternatives selected in the Zone 5 CMS consisted of pump and treat technologies to address the source area and to provide perimeter control. Pump and treat technologies will not be effective at the source or the perimeter if there is very little groundwater in the area. The Air Force is planning to evaluate and select different technologies for source and perimeter control.
6.	Buelter, D.		Zone 4 IRA	Discuss potential testing of potassium permanganate or vegetable oil injection to treat the source area on east Kelly.	Discussion is complete.	Closed. The Air Force is evaluating innovative technologies to reduce concentrations of VOCs at site SS051. The two technologies being evaluated are bioaugmentation and oxidation. Based upon past studies at other bases, the preferred option is bioaugmentation utilizing vegetable oil injection. The vegetable oil provides a long-term carbon source (approximately one-year) to biodegrade the VOCs with a one-time injection.

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7.	Ryan, W.	Buelter, D.	Peer Review Discussion	Discuss FY 2002 peer review projects.	Discussion is complete.	Closed. Provided an overview of the peer review process and identified projects to be peer reviewed. The Kelly AFB peer review is scheduled for 27-30 March 2001.
8.	Ryan, W.	Buelter, D. Peck, W.	Zone Updates	Provide team with update of current activities in Zones 2, 3 and 4.	Team receives updates.	Closed. Handouts were distributed for Zones 2, 3 and 4.
9.	Ryan, W.	Weegar, M. Price, L.	List of Future Deliverables (Regulators/RAB)	Each month, provide a list of upcoming documents for review.	Team receives list of upcoming documents for review.	Closed. Handout was distributed.
10.	Ryan, W.	BCT Members	Begin April Agenda	Each month, begin to establish the next month's agenda at the end of the BCT meeting.	Team approves agenda items.	Closed. April agenda items include: <ul style="list-style-type: none"> Building 258 Response to Comments